

IN THE SPECIFICATION

Please amend the Title on page 1 as follows:

COATING LIQUID FOR AN ELECTROGRAPHIC PHOTORECEPTOR[.,] AND  
~~IMAGING FORMING METHOD AND APPARATUS USING THE PHOTORECEPTOR-A~~  
METHOD OF PREPARATION USING A BALL MILL

Please replace the paragraph bridging pages 142-143 to read:

As mentioned above, the residual potential increase problem of a photoreceptor, which includes a filler in the outermost layer to enhance its durability, can be prevented by including an organic compound having an acid value of from 10 to 700 [[mhKOH/g]] mgKOH/g. Such organic compounds, particularly wetting dispersants having such a specific acid value, not only prevent increase of residual potential but improve dispersion of the filler used together therewith (i.e., prevent precipitation of the filler). Thereby the light scattering and uneven abrasion can be prevented and abrasion resistance can be improved. Therefore a photoreceptor having a high durability and capable of producing high quality images can be provided.